REVENUE REPORT

ON THE

IRRIGATION WORKS

or the

AJMER-MERWARA DISTRICT,

FOL THE

YEAR ENDING 31ST MARCH 1910.



MOUNT ABU

PPINTED AT THE 1 GREAT GENCE PEFS

1911

Pade The Reservent Public Works Department, Indication Branch.

CHIEF COMMISSIONER'S REVIEW OF IRRIGATION WORKS,

No 57-S. of 1911.

Dated Mount Abu, the 27th January 1911.

READ .-

Endorsement No tier data! the 8th October 1910, from the Commissioner, Ajmer-Merwars, forwarding the Revenue Report on the Irrigation Works in Ajmer Merwars for the year 1909-10, together with the usual appendices

OBSERVATIONS.

- 1 The average runfall during 1909 10 was 27 86 inches as against 32 65 inches in 1908-09 and a normal of 21 inches
- 2 From an irrigation point of view the year under report was an unusually good one

A record revenue was collected, but unfortunately working expenses were high Consequently a low percentage of net revenue on capital has to be recorded

The financial result of the year are tabulated below -

	Total Carl 14CLUDIX CHAI	tal Outlay o Direct bors.	020	er Lucii		WORK	yo Ex	72<176	1	ra i of
Sub-Collectorate	During year	To enl of year	Irrigation Reve	Muscellaneous Recepta	Total	Direct	Inbrot	Total	Net Reren 10	Percentage of net
Ajmer	2 692	19,48 295	62,703	1919	61 650	16,711	2,029	49 773	15 8-8	0.63
Beawar	2611	11 06 510	55710	972	56,712	38,460	1 536	2-830	18716	103
Tolgath	2,779	474158	2700	217	2" 257	7 402	200	1 5 679	19 859	412
Total for 1919 10	R 092	31 20 093	1 45,482	3,137	1 49,610	20 005	3.900	91 463	61103	1 57
Total for 1909-00	. 7 570	31,21 001	1,35,726	3,273	1.34579	£3 267	2,066	£\$ 333	524 5	211

A diagram of financial records up to 1909-10 is attached.

हैं. योक्ष्य विक्राणीय क्रिकेट क्षायाक्ष्यक क्षेत्र व्यवस्थात क्षायक क्षाया है । योक व्यवस्थात क्षाया प्राथित ोर काका प्रेयक्षिणाओं बार्टी प्रवासकार हो

		Tions First First First		ATEL.							
STERIOTECHER STERNESS	<u></u> .	Prign Reyer Reserve	Indigação.	Emparent.	T.a.T	ARSUBST)					
The sandale	****	E.344	工工作的是主	5.5.3	20.830	<u> </u>					
Bizmz	***	2000		13.00	13.37:1	F 355					
A STATE THE PARTY	*,****	28,786	\$,850	1,45	484	3:38					
Timlin 1915-11		1.47.83	25,454	TECHE	41.530	\$37					
Trail in 1918-01		7,55,750	23.35.7	1530	वह सम्बद्ध	341					

Most irrhentian revanus assessal includes all assessments due, to princeed कर पत्नी कर रिक्टियोगी कारकर काली कोटर दोल दीवाली एक रहेंगू कर्ट्सस्टालवाह हो—

- t. The Shiffs in coins improved from wells and. The 7.886 on account of Millerence beaveen dry and was raise.

4. Of the freignest arms (1987) agree very cultivated under kinger, and 19.127 orres under rudi as our parel with \$.518 and 19.5423 ocres respective-三年 1000年 1500年 150

Berndsdone to the except of Be 13.688 were employed during the year. Mor increasedings of reviews distracted as the end of the year increased. Ex

5. The predict exceeds rare distributed as fillers:—

मिलाडियाँ सिवनियु नि त्रालास्ट.	TêQ£Çê.	1909-10.	Imrease (+) cr Decrease (-).
New vords, onlinename and repairs Escalification Tools and First Leave and Pensita allowance	20.792 21.697 21.643 21.666	8280 828 87.818 84.808	+25.086 +13.579 - 1.026 + 1,764
Tori _ Fe.	33.833 ·	24'75G	+39.138

The ranking empasses sensing industriand proceeds are from 195 in 1989-15 to 207 in 1985-18, the increase being and so-

ा है। यह स्वार्थ का स्वार्थ के स्वार्थ कर यह स्वार्थ के स्वार्थ के स्वार्थ के स्वार्थ के स्वार्थ के स्वार्थ के

1 Fram Sau-Call autorata-

Ekserration and improvements to Sadapur Tank. Vi. 94-468.

Carrier embarkment and pointing the ince wall of Fambari Tank.

Savengadening dam of Kaljanjana Tank. No. 30-548.

Entiting when custimes and waits in the weit of Devalla Tank.

Exemply a water curbling I free dieg. Aberar Tark, No. 1-1.

Fancour Suit-Invalutural as-Folinging was may strikes of Lusani Tank-II. No. 94-200. Reservation and inversements of Amarguel Tank, Vr. 1-188. and (b) Larger expenditure n curr d on the tollowing repairs - Apmer Sub Collectorate --

Repairs to Barole New Tanl No 110

Repails to Levirpura lank No 60 548

Latertunment of ganes repairing tacks Nasirabad Sub Division

Repairing Kushrpura Pank No 59 1174

Repairing and improving Chachianes Tank No 27 762

Beauca Sub Collectorate -

Repairs to Karjula I ank at Rujor No 116 333

Repairs to Gyannalla Jank, No. 119 66 at Rampura Repairs to Bichuchora Tank, No. 115 73

C The value of crops rused on 41 590 acres during the year was estimated at Rs 10 15 219 a record figure. The pinneipal crops were wheat lules immed grains cotton and maize and their estimated values were Rs 2 70 557, 1,84 601, 1 63 012 2 39,719 and 71 457, respectively.

7 Experimental cuttings of crops were made in both the Districts In the Ajmer district five staples (barley maire cotton beplan and guiji) were tried and in the Merwara district five staples (barley, wheat maize cotton and Aujij) were tried.

The results are tabulated below -

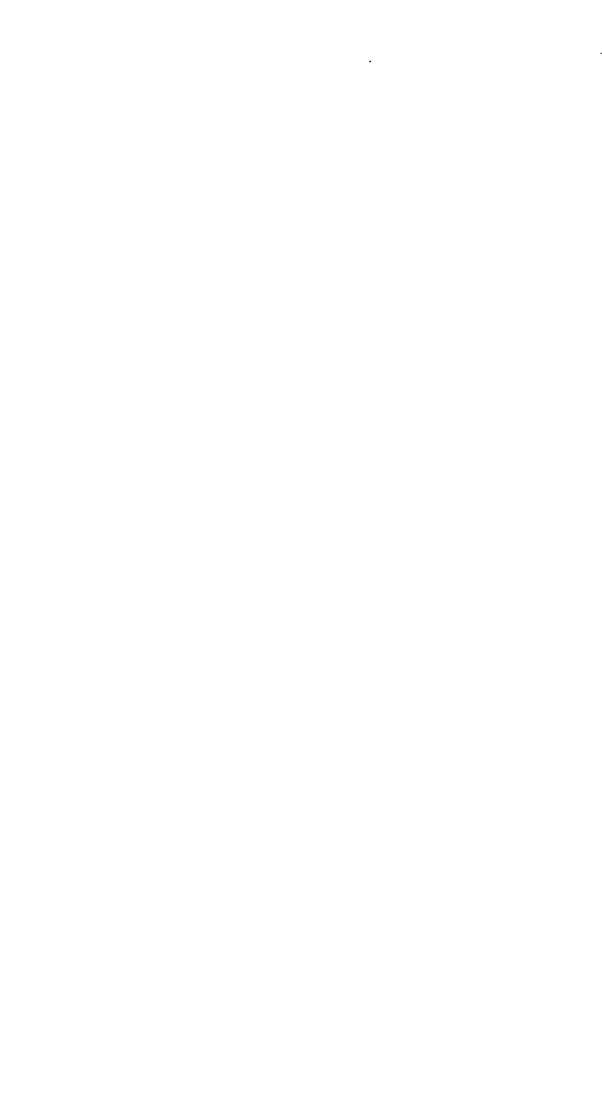
			H ones suppose and read						LOWERT PRODUCE TER ACER							_	_														
Sab Cul a tors a	fuj e	gh a		Salta		Straw	Value		Total vs ue	- (Expenditure	-	Profit		On t.			· Alte		Stra		1200			TOTAL PRIDGE			r spend tare		Profit	
Ajmer	Ra eg	Ma 25	n	R:	•	24 X4	Re 13		Rs es	П	Re 31	Ñ	R.		Md		R.	•	P	Md 8	20	Re			12	Ĩ		1	R		
Merwsta	ŀ	15	300		1	19	5	1	60	IJ	80	,	20	,		10		3	•		3	,	,	21	8	٥	19	۵,	3		

Statement VI appended to the report shows in detail the result of the above experiments

ORDFRED—That this review together with the 1 spers read in the preamble be printed, and 25 copies furnished to the Government of India under a covering letter, and that two advance copies be furnished to the India Office

H SWILDEBLOOD MICE

Secretary to the Hon ble the Chief Commissioner of Agmer Mericana in the P W D



- Note by Mr H S Wildeblood M I C E Superintending Engineer, Rajputana Public Works Department, dated 8th November 1910, on the attached diagram of financial records of the Ajmer-Merwara tanks
- 1 The dirgram shows that the sum at charge which means the capital ontiny plus the annual financial losses on excess of interest and maintenance charges over receipts by Government has steadily increased from about 35 to 45 lvl his during the past 10 years Of this the actual capital outlay accounts for an increase from about 25 to 34 lakis and the avenage annual loss on interest and working, hav been nearly half a lakh—During this period the perceutage of net revenue on capital fluctuated between 1 and 3. Thus net revenue represents the difference between gross revenue and working expenses exclusive of interest and as interest charges are roughly about 33 % the above net revenue is usufficient to cover them.
- 2 The value of the crops raised is another aspect of the question which mainly affects the inhabitants of the locality
- 3 A possible justification for the increasing annual loss to Government and the general taxpayer would be a corresponding saving in famine relief expenditure but it is unfortunately not very clear that any such saving takes place for the simple reason that in a famine year when the rains fail the tranks are usually empty. They are therefore not famine protection works in the sense that canals fed from the Himilarun snows are. The result of the introduction of hundreds of tanks into Ajmer Merwara is to increase the population. This increased population has to be supported at Government expense in a famine year.
- 4 It is obvious that the annual loss to Government cannot be allowed to go on increasing indefinitely though it is not easy to su, ""st a remedy There are however several alternatives which suggest thems lives among which I shoull be inclined to put the following in the foregro and

(a) The gral all replacement of the tail system by one of wells except 11 the case of tanks which are paying concerns

(b) The extension of forest area as a means of retaining the under

ground well water
(c) The building of masonry or puddle cross walls below ground level

5 I presume that the limit of desirable trivation of the lenefitting landlords and tenrits who raise the crops has been reached. This is a question for the revenue authorities.

and across valleys with the same object

H S WILDEBLOOD MICE

Superintending Lagineer P W D Rajputana

The Chief Commissioner is constrained to r cord his entire d sent from the personal views recorded in the above note by Mr Wildeblood He considers that they indeed a completely erroneous view of the elementary meaning of a protective work

The tanks in Ajmer Merwara have been constructed as protective works in a country which is peculiarly liable to familie and they have constantly justified their cristence and the expenditure incurred on them notally in

These are only some well known 1840, 1865, 1866, 1881, 1884, and 1888. There have of course been years of deficient rainfall and famine, when the tanks have not filled; but the fact that they have saved the situation in other years is sufficient, and besides this they add in normal years to the prosperity of the people, thereby giving them a better chance of withstanding scarcity or famine, when it occurs. The tanks, moreover, are admittedly of the greatest benefit in keeping up the water level of the wells situated below them. The addition of crops valued at over 10 lakhs as in the present year on tank lands only, must contribute largely to the power of resistance of the people, and there is a large area of well land which, though not included in the above, is indirectly dependent on tanks. benefits secured to the people by means of the tanks cannot be put into figures or shewn within the dry statistics of a report, but they are known to be very valuable. The argument used by Mr. Wildeblood based on the effect of tanks in increasing the population, is not a legitimate argument. It would obviously, if carried out to a logical conclusion, justify pure inaction in face of famine in a country where that calamity was to be expected.

The loss to Government in consequence of these tanks is not by any means so great as Mr. Wildeblood paints it. His high figures of annual loss are obtained by adding each year to the sum at charge the amount by which the profits fall short of normal profits. But there is no reason to calculate in this way. The following are the figures showing the percentage of net revenue on capital outlay during the last nine years:—

1901-02	•••	3.00
1902-03	•••	0.7
1903-04	•••	2.6
1904-05	***	3.35
1905-06	•••	1.53
1906-07	•••	2.2
1907-08	•••	${2}.35$
1908-09		2.44
1909-10	•••	1.57
エンロン-エレ		101

If the unfavourable year, 1902-03, be excluded the return on capital outlay has averaged nearly $2\frac{1}{2}$ per cent., and it may safely be said that this is an extraordinarily high return to obtain on Protective Works.

The financial results of Protective Irrigation Works in the United Provinces for the same nine years show that the percentage of net reveuue on capital outlay was a deficit quantity in 1901-02, 1902-03, and 1908-09, while in the remaining six years it averaged only '47.

The Chief Commissioner is of opinion that the tanks in Ajmer are a solid asset of great value to the Government and to the people, and that they have contributed largely to the security of the population against the miseries and risks of famine.

(Sd.) H. S. WILDEBLOOD,

Secretary to the Hon'ble the Chief Commissioner in the Public Works Department, Rajputana.

REVENUE REPORT

ON THE

TRRIGATION WORKS

OF THE

AJMER-MERWARA DISTRICT FOR THE

YEAR ENDING 31st MARCH 1910.

Rainfall -The average rainfall during the year 1909 10 amounted to 27 86 inches as against 32 65 inches in the previous year and against a normal fall of 21 mehes

From an irrigation point of view, the year under report was on the whole fair

TT Classification of Tanks -There was no change in the classification of tanks during the year under report

III Capital Outlay — The total capital outlay to the end of March 1910 amounted to Rs 31 29 083 The expenditure incurred during the year was Rs 8 082 as detailed below -

DIRECT CHARGES ---

Works establishment, tools and plant and suspense account, Rs 6,031 INDIRECT CHARGES -

the

1 41,463

1906 07

Capitalization and leave and pension allowances Assessed Renenue - The gross revenue assessed during vear

Azmer	190\-09 63,414	63 010	under report is compared below with figures of the previous four years —
Merwara	75.259	~9 8EU	ingures of the previous four years
PWD	237	469	•
Tota	d 1,3°910	I 13 330	
	10	909 10	Rs 1,43 °39
	1:	905 09	. 1,38 910
	31	007 AS	1 45 410

1905 06 83,156 The assessments of 1909-10 and 1908-09 for the different classes of tanks are compared in the following table -

*							
		1908 0	19		1909 1	0	
Class of Tanks	1, jmer	Merwara	Total	Аушет	Могчала	Total	Difference
	Rs	Rs	Rs	Rs	Rs	Rs	Rs
Crop rate Tanks Variably assessed Tanks Fixed Tanks Share of well assessment and	34,478 6,038	10,620 19,663 17,759	54,141	34,013	14,185 20,419 18,039	54,432	+4,527 +291 -166
difference between wet and dry rates Miscellaneous	15,976 2,154	27,217	43,193 2,154	10,976 1,399	27,217	48,198 1,399	_755
Total	68,414	75,059	1,38,678	63,010	70,860	1,4°,570	+4,197
App—amount realized by the Public Works Department	27	210	237	153	316	469	+232
Grand Total	63,141	75,469	1,38,910	63,163	80,176	1,13,339	+4,429

Assessed area.—The total area assessed for both the amounted to 41,590 acres as against 39,698 acres in the preceding year. compared below with the figures of the previous five years:—

Years.			Acres.
1904-05	***	•••	21,173
1905-06	•••	•••	11,866
1906-07	•••	•••	34,115
1907-08	•••	•••	38,103
1908-09	•••	•••	39,698
1909-10	•••		41.590

The figures of the kharif and rabi cultivation of the two previous years are compared with those of 1909-10 in the following table:-

Tears.		Kharif.	Rabi.	Total.
		Acres.	Acres.	Acres.
1907-08	••	18,340	19,763	38,103
1908-09	•••	13,824	25,874	39,698
1909-10	•••	15,579	26,011	41,590

Demand, Collections and Balances.—The following table shows the figures of the demand, collections and balances of the year 1909-10 as compared with those of the five previous years:-

			ANCE T TEAR			DEDUC	r FOR	rnis y	EAR.	
District or Tchsil,	Assess- ment of the year.	Due at the end of the year	Not due at the end of the year.	Total.	Palance due at the end of the year including suspensions.	Balance not due at the end of the year.	Remissions.	Adjustment of excess col-	Total,	Actual Collec- tiens.
	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Ajmer	63,010	6,577	28,143	97,730	2,514	28,234	2,486		33,234	64,496
Beawar	53,665	17,396	23,902	94,963	3,411	24,157	10,917]	38,485	56,478
Todgarh	26,195	7,084	8,854	42,133	402	8,352	6,233		14,987	27,146
Total	1,42,870	31,057	60,899	2,34,826	6,327	60,743	19,636		86,706	1,48,120
Add—amount realised by the Public Works Department Grand Total		31,057	 60,899	469 2,35,295		60,743	 19, 6 36		86,706	469 1,48,589
Figures for										
1908-09	1,38,910	58,807	47,359	2,45,076	31,057	60,899	14,287		1,06,243	1,38,833
1907-08	1,45,410	41,509	44,394	2,31,313	58,807	47,359	6,936	•••	1,13,102	1,18,211
1906-07	1,41,463	44,392	20,978	2,06,833	41,509	44,394	8,372		94,275	1,12,558
1905 -0 6	83,156	24,435	23,380	1,30,871	44,392	20,978	3,608		68,978	61,893
1901-05	1,10,120	27,092	37,561	1,74,773	24,335	23,380	1,970		49,685	1,25,088

VII. Remissions and Suspensions.—Out of the total demand of Rs. 2,34,826, the amount remitted during the year was Rs. 19,636 excluding Rs. 89 on account of the year 1909-10, which will be taken into account next year.

VIII. Working Expenses—The working expenses amounted to Rs. 94,466 as against Rs. 55,333 in 1908-09 and Rs. 37,852 in 1907-08. The details

of expenditure in accordance with the statement furnished by the Examiner,

Public Works Accounts, are set forth below -

Works and Repairs Establishment Tools and Plant	Rs "	54,808 26,375 822	(6)	Revenue management Cost of muntenance Indirect charges	Rs	8 601 82,005 3,860
Total	Rs	82,000		Total	Rs	94 466

The expenditure of the year as compared with that of the previous year, shows an increase of Rs 39 133

IX Percentage on Revenue and Area assessed—The working expenses, which amounted to Rs 9½ 466, were below the gross revenue (Rs 1,43 339) assessed for the vear under Report

The meddence of the working expenses on the area assessed was Re 1 on 44 acre

A Net Revenue and the results of the year's working —The net revenue was as under —

Revenue collections Rs 1,48 589

Deduct—Working expenses , 94 466

Net Revenue Rs 54 123

XI Experimental cuttings—During the year, experiments were made for ascertaining the outturn of cotton harley maize bejar guiji and wheat The results are shown in Statement No VI prescribed under rule 53 of the Ajmer Irrigation Rules

XII Measurement of water in wells—The measurement of the spring level of 474 wells was taken in September 1909 and April 1910 by the Revenue department These wells are classed as under

		Benefitted by Tanks	Independent of Tank
Aimer		66	38
Merwara		201	169
	Potal .	267	207

Detailed information for Ajmer and Merwara regarding these wells will be found in separate Statement No VII appended to this report

XIII As ea and value of different kinds of crops—The total area and

XIII Ai ca and value of different kinds of cops—The total area and estimated value of the produce of different kinds of crops irrigated in 1909-10 and 1908 09 are compared in the following table—

7	CROP RA	TE TANKS		D AND LE TANKS		L FOR 9 10		at for 08-09
District	Area	Estimated value	Area	Estimated value	Area	Estimated value	Area	Estin val
	Acres	Rs	Acres	Rs	Acres	Rs	Acres	
Jmer	1,4374	40,016	19,412}	5,35 628	20,850	5,75,642	18,044}	4,62
lerwara	3,2061	82,145	19,101	8 57,462	22,307}	4,39 607	21,653	4,50
Total	4,644	1,22,161	38,513}	8 93,058	43,1074	10,15,249	39,6974	9,12



IRRIGATION WORKS IN RAJPUTANA.

Memo explaining the increase in the working expenses of 1909-10, compared with those of 1908-09

Working expenses	1905-09	1909-10	Difference between actuals, 1903- 03 & 1909-10	Explanation of differences
	Rs	Rs	Rs	
Extensions & Maintenance	29,722	54,808	25,086	Due to more expenditure on repairs to tanks in Ajmer and Beawar bub-
Establishment	21,697	34,976	13,279	Collectorates Due to propertionate more charge on account of above.
Tools and Plant	1,849	822	-1,026	Under orders of the Local Admin istration the cost of Tools and Plant of Agmer Provincial Division has been charged to evil works with effect from 1st April 1909, Rs 8.22 represents 1§
	1	1	1	per cent on the outlay of Rs. 54,803 on account of Extensions and Mainten
Leave & Pension allowances	2,066	3,860	1,794	Due to mercase under establishment
Total	55,333	94,466	39,123	

M. W. CLIFFORD,

Examiner, P. W. Accounts, Rajputana and Central India

(<u> </u>
000	
9	⊋
	ವ
1	_
•	-
	0,
•	ઝ
	≈:
	_
•	ajputana for, and to end
•	ε
	~
	=
	٠,
	9
	3
	3
	Ξ
	\simeq
	~
	$\vec{\sim}$
	\lesssim
	" Raji
	ı Works in Ra
	ç
	Ť
	ō,
	ش
	:≅
,	f $Irrigation$
	.≳
	÷
	I
	ب
	0,
	77
	2
	0
	\ddot{c}
	4
	~
	ta
	Si
	a
	$\mathcal{C}_{\mathcal{C}}$

φ

		.IntoT buntD	51	Rs.		8,18,285	11,06,610	1,71,158	31,29,083					Vet Revenue.	ج ا چ	Rs.	15,878 18,716 19,559	54,153
	.53.	Total.	26	Rs.		68.599 18	52,255 11	20,138	1,41,692 31			-xə	Ցուհ.	Oran I Total, Wor penses.	- 82	F3.	18,772 37,996 7,698	91,166
	Іхрівест силваев.	иПожипсея.	ູ່		·	18,815 ¦ 69	37, 172 54							Indirect charges.	25	Rs.	2,028, 1,536, 296,	3,860
	DIRECT	Leavo and Pension	25	R4.				7 11,28	1 97,598				-11	lotal cost of mai	, ₂₁	Is.	42,797 33,417 5,791	82,005
	Is	Capitalization.	16	II4.		20,154	11,783	9,157	100'11				ļ	Clantations.	- ¦	-!		:
		*****	3	<u>. </u>		586	355	1,53,720	10%				-	Lools and Plant.	-¦	-¦	. 335 588 588	-¦
YEAR		·	23	R4.		17,79,286	10,54,385	1,53	32,87,391	.0.		ند	-	ltepaire. Zundries,	- i	` <u> </u>	21,891 15,212 3,567	13,670
THE		no edgicar recipts on editional accounts	1 23	Rs.		000 5	960	:	1,386	March 1910.	EXPENSES	Матеханев.			- -	184.	3,715 24, 7,120 15, 303 3,	11,138 13,
OF		.IntoT	12	Its.		17,80,276	10,51,731	4,53,723	32,88,777			Maist		Works.	-	-	13,762 3, 10,750 7. 1,863	26,375 11,
TO END	15.8.	Suspense account.	20	R		.:	:	2,151	2,151 3	ed 31s	WORKING		neut.	Medical.	-}	 	13, 10,1	26,
I.	CHARGES	Posa pk exchange.	19			167	:	≎1 :	167	r end	10.//		Estublishment.	Executive.	<u> </u>	IR.	8 127 6,349 1,100	1
	Diuncr	Profit and loss.	18	IR4.		3,518	<u>:</u>	:	1,518	for the year ended 31st			Est	Direction.	12	Rs.	5,635 1,101 763	7.09
		Tools and Plant.	17 1	.ş.			_888	3,243	33,775 3,	~~				Total Revenue a agement.	16	Rs.	3,917	8,601 10,799 15,676
						3.05,199 17,199	2,28,563 13,333	78,278	6,12,050 33			MENT.		Civil officers.	15	Rs.	3,917 3,013 1,611	8,601
		Establishment.	16	 I§.								Вечение манлоемент.	ment.	Vavigation.	11		:::	
		Works.	15	I83.		14,54,173	8,12,885	3,69,718	26,26,806	1:		ENUE :	Establishment.	Executive.	13	-	:::	
		Grand Total.	11;	Rs.		2,692	2,611	2,779	8,082	tion H		REV	E_{s}	Direction.	12		:::	 :
	SIDUY	Tolal.	13	18s.		116	1113	1,823	2,051	Irriga nain h				.sbands.	1	Igs.	61,650 56,712 27,257	1,18,619
	ст сп	Leave and Pension allowances.	12	Rs.		116	113	:	525	ts of				Refund of Rever Gross Revenue, le	2	<u> </u>	<u>ଅଧିକ୍ଷ</u> :::	-
	Indirict charges	Capitalization.	=	Rs.		:	:	1,823	1,823	the financial results of Irrigatio Realisations under main head				.Isto.T	6	Rs.	64,650 56,712 27,257	(
YEAR.		Total.	2	Rs.		2,576	2,499	956	6,031	nancia				Miscellancous.	8	Rg.	1,918 972 217	3,137 1,18,010
THE Y		Deduct receipts on	ြင			·:		0	:	the fi	JE.	ripts.		Vater pover.	-		:::	:
	ĽB.	Total.	8	. Rs.		2,576	. 2,199	3 956	6,031	owing	REVENUE	Астиль веспртв.		Plantations.	9		:::	:
DURING	сплявств	Loss by exchange.	2	Rs.		:	: :	956	926	ent sl	RI	Асти		Navigation.	2		: : :	
	Dinner	Profit and loss.	5			:		: :	<u>:</u>	Statement showing				Total.	43	Rs.	62,702 55,740 27,010	1, 16, 182
•	Ä	Tools and Plant.		Rs.		26	25	<u>:</u>	61	37			ion.				287 62 363 55 746 27	,800 1,
		Establishment.	<u>~</u>	138.		828	804	:	1,632				Irrigation	Share of Land Revenue.	3		15 56,087 77 45,063 91 23,746	20,586 1,21,800
		.Vorks.	63	Rs.		1,722	1,670	:	3,392		A		16	Water rates di- rectly paid.	23	Rg.		Rs. 20,6
<u></u>		Name of Works.	1	INOR WOURS & NAVIGATION,	Works in operation—	anks in Aimer Sub-Collectorate	" Beawar	" Tolgarh "	Total Rs.	I-C.			1	Name of Works.	, 1	MINOR WORKS & NAVIGATION. Works in operation—	Tanks in Ajmer Sub-Collectorate "Beawar," "Todgarh",	Total R

Statement shewing the financial results of Irrigation Works in Bappitana for the year ended 31st March 1930, based on actual receipts

: :

Principal results of openation for the year ended 31st Maich 1910

Surplas Revevus after Dyoes chauses incoud bating Vyeters of ing Interfor Diect Capital outlay Disct Capital outlay	Percentage on total sum at charge	10 11	Rs Rs		44 49.7			56.136 1.64
r ov I'mer	Percentage or total sum at charge	16	la sa		~			1 2
indlus Revenus afti Paxing Interest of inter Captal outla	Amount or tot	8	Rs				1,339	+
to end of we half the ear, exclud semet from ungs.	specific borrow on the year men the year men the year	7	Rg II		59,705	\$5.864		1,10,289
of telluo	to agentary finites no eun est off to bus co & ta ferretal	9	Rs 		98	1 69	4 12	158
excluding:	Net Revenue charges for m	۵	Rs		15,878	18,716	19,559	54,153
ses, Direct	Worling expended	4	Re		48,772	37,996	7,698	94 466
Direct and all sources	Groes recepte, from	6	Rs		64 650	56,718	27,257	1,48,619
IsliqsO 3091 01 2021 30	bal bas tosnid bas ot yelino	61	Rs		18,48,285	11,06,640	1,74,158	34,29,083
	Indigation		MIYOR WORKS AND NAVIGATION	Works in operation-	Tarks in Agmer Sub Collectorate	" Beawar "	" Tolynth "	Total Re

M W CLITTORD, Examiner, P W decounts Respinence & Central India

Statement showing the financial results of Irrigation Works in Amer-Meinarra for the year 1909-10, based on assessment of the year 1317 Fauls Statement showing the financial Principal results and operations for the year ended the 31st March 1910 <u>></u>

		ij	RI	VENUE A	SSESSME	INT DURIN	REVENUE ASSESSMENT DURING THE YEAR	'AR				
	Capital Outlay		DIRECT REVENUE,	, ac		INDIERCT RAVENUE	LAVENUE		1	Working Expenses,	Net assesse	l on Capital
CLASS OF WORKS	Inect) to end of the year	Water Revenue	Miscel- laneous	Total	Water Revenue	Share of well assess- ment	Share of between well assessed by and wet rates	Total	Grand Total	direct and	the year	outan to end of the year
Chof Rate Tanes		Rs	Rs	Bs	Rs,	Bs	Rs	Rs	Rs	ışı		
Aymer Sub Collectorate		5,763	267	6,030					6,030	720		
Beawar do		10,935	180	11,125					621,11	218		
Todgath do		3,025	-cs	3 000					3,060	254		
Total		19,723	492	20,215					20,215	1,192		
FIXED AVD VARIABLY ASSESSED OLD TAVES												
Азмет		611	1,399	2,010	38,994	12,471	3,505	54,970	086 96	61		
Всакаг		230	248	778	27,689	10,769	3,301	41,762	42,540			
Todgarh		93	12	163	9,828	12,558	989	22,972	23,135			
Total		933	2,018	1,9,1	76,511	35,798	7,395	1,19,704	1,72,655	es		
EAND TOTAL		20,656	2,510	23,166	76,511	35,798	7,395	1,19,704	1,42,870	1,194		

W C R STRATTON, Lr-Colonel

Commissiones, Aymer-Mericara

<u>п</u>

Statement of Areas irrigated by Irrigation Works in the Ajmer-Merwara Districts during the year 1909-10.

		ARJ	eas irrig	ATED AN	AREAS IRRIGATED AND UNIRRIGATED		(IN ACRES).			CHÄR	CHARGES PER C. PER SECOND.	GR C. FT.		PER CUBIC FOOT PER SECOND.	SECON	00T D.	
CLASS OF WORKS.	Кнавіғ.	BIF.	RABI.					Боивья Своргев	Скоррер	AT H	НЕАБ.	Utilized.		Дівснававр Ат Неар.		UTITIZED.	Кемавкв.
	.betagir1I	belezirrinU	-betegirrI	Destrairring besteeted Totested	Total.	Flow.	Lift.	-11 ser A regated.	Percentage of Total area.	Kharif.	Rabi.	Kharif.	Rabi.	Kharif. Rabi.	Kharif.	Rabi.	
1	2	အ	4	5	9	7	8	6	27	=	122	13	14 1	15 16	17	138	19
Chop-Rate Tanes.]										
Ajmer	318	42	1996	111	1,4371	1,0571	227	20	156								
Beawar	4681	54	1,685	237	2,4411	2,1381	16	241	11 19				· 				
Todgarh	106	$13\frac{1}{2}$	603	17	6391	472	137	06	14.78					•	<u>.</u>		
Total	8921	1091	3,1541	398	4,5211	3,668	379	351	8 66	-	_	-					
Нипр амр Vавіавця Азявзяпр Тання.																-	
Ajmer	$3,149\frac{1}{2}$	4,618	8,2241	$3,420\frac{1}{2}$	$(19,412\frac{1}{2})$	10,849	525	5,333	46 88								
:	2,162	3,0511	5,156	3,0801	13,450	6,5713	7461	826	11.28								
Todgarh	163	1,433	2,592	18	4,206	1,861	768	123	97.7								_
Total	5,4711	9,1021	15,9721	6,519	37,0681	19,2811	$2,165\frac{1}{2}$	6,282	29-29				·				
Gвано Тотак	6,367	9,212	19,127	6,884	41,590	22,9491	25441	, 6 6.43	26.05								

W. C. R. STRATTON, Lr.-Colonel, Commissioner, Aimer-Merwara.

- 726B

Statement of Area wrigated by Irrigation Works in the Agner Mericara Districts during the year 1909-10

													1			
		Апка	rrrio	Area inrigated (in Acres)	я Аспы	(g)		AVERA C F	GEDISC T PER	Average disorange per c et per second	PER	Area indigated fer c fi	irrigated f Per second	ED FER OND	C F.I	1
Tano Was and Was		-			-	Double copped		At head	po	Utilized		Discharged at head	jed at	Utılı ed	eq	Kentra
THE STATE OF THE S	InadA	IdeA	IntoT.	Flow	Puft	Area irri bəfag	Percentage of total area	Kharif	Rabi	Khanf	Rabt	hradA	ւզջըլ	Khaiit	Rabi	Number of cubio feet of store) water used per acre of irrigation
1	61	e2	-4	2	9	-	80	G	10	11	12	13	14	15	36	17
					İ								_			1
Bir Tank		370	370	370									_			
Rajosi Trnk	83	1681	2161	2161												61 978
Inha New Tank	271	713	1 016 1 016	1 016		127	125									
Balul new or	177	108	861 1,041 1038	1 038	8	93	8 93									(Kharif 14.730 ;
Chitar Tunk	٢	S.	8	85	н	H	3.45									No account
		_	_			~	_					_	_	_	_	

H O SANDURS

Executive Ingineer Appear Prove Division

Revenue Extra Isstt Commissioner, Afmei-Mericana

BRIJ JEWAN LALL

Commissioner, Jimer-Mericara,

W. C. R. STRATTON, L1.-Colonel,

Statement of Areas insignted by Insigntion Warks in Co. Brown Districte during the year Restellar

		ARI	eran sy:	VIED AS	AREAS TRRIGATED AND UNIRRIGATIVE		413 ACET*					(a (b)	• • • • •				
Sadow ao Esta	Киланг.	31F.		•	AL STREET, AND			7 22 22 22 22 22 22 22 22 22 22 22 22 22	; ;;	As lien			2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	,	r	¢:	4. 21 21
	Inigaea.	LanguniaU	l sprant	Total and T Laboration	₹ H	ř E.	e de deservición de la constante de la constan	ell sock	- :=	;·:· ·	, c.ii	, ,,,			* *** ***	1	•
1	בי בי	۳.		1 1 1	د :	1.	7		5	1	**	344 344 344 344	Σ.	ĸ	\$ 72 170	3	1
CROP-RITE TANKS.					1	ŧ			<u> </u>				^				;
Ajmer	318	ม	157.0		1,157;	- 400	;;	٠,	· · ·				******			War-gab da d	
Beauti	1693	ເລ	1,645	137	7.5	7	10 1-1		, , ,				· •••••				
Todgarh	138	Ë	6	<u>!</u>	£,	G		: .	**				و دوسل جود مواسط ا				
Total	£208	11.03	3,151.	£7.	1 2013	fr a fa		5	4.5.4				***************************************				
Fived ανό Υλημισία Λαφερογία Τίνκο.																	
Ajmer	3,1193	1,619	6.2.2.9	3, 12.03	15, 1121	10451		•	7. 3.								
Величг	2,162	3,0511	5,150	3,4 %	13,15	6 37 13	¥;	Ç	ξ,								
Tolgurh Tolgurh	163	1,133	202 g	2	5,2(4)	11.~11	ž.	5	** *1								
Total	6,6713	9,1021	15,97.23	0,610	7 0541	10.241	13.413	7, 8	7. 6.							بهبد وميشونست	
Свахъ Тотас	296,0	6,212	19,127	0,441	11,529	ioneca	2315.7	6.63.5	des.	•						······································	

Statement of Area wrigated by Irrigation Works in the Symer-Merwara Districts during the year 1909-10

		AREA	rerio.	Area innigated (in Aches)	у Асве	(SI		AVERA C F	GE DISC	Average dischange per c ft per second		Area irrigated per c fr fer second	TRUGATED I PER SECOND	ED PER OND	CFF		
	1					Double	ble	At head	pos	Utilized	1	Discharged at	ged at	Utilized	ed	REMIERS	
NAME OF WORK	Kharri	ıdeA	Total.	Flow	Titt	Area 1rr1- gated	Percentage ferent area	Kharaf	tdsA	Rhant	tqvy	Rham	Rabı	lriedA	IdaBi	Number of cubic feet of store (water used per acre of intgation	5 원
1	61	60	-1 1	20	8	F	80	6	2	11	12	13	14	15	16	17	
	T	T														}	1
Bir Tank		370	370	370												N ₁ 1	ـــــــــــــــــــــــــــــــــــــ
Rajosi Tank	18	1681	2163	216												61 978	
Jaha New Tank	27.1	743	742 1,916 1 016	1 016		127	19.5										
Balad new or	177	861	861 1,041 1.038	1 038	60	93	8 93									Kharif 11730 Rah 66.161	-
Ohitar Tank	7	, 6 51	Si	8	Н	7	3 45										
			H C SANDERS	DIRE									_	- (m	RII J	BRIJ JEWAN LALL,	T-

Revenue Extra Asst Commissioner, Apper-Mercana

Leccutive Lugineer, Appe Provl Division

Statement showing Incidence of Working Expenses and Assessed Water Revenue on Irrigation Works in Aimer-Merwara during the year 1909-10.

	REMARKS.	13						•					
l——							1						,
REVENUE RRIGATEI	Indirect.	12							2.83	3.10	5.46	3.23	÷
WATER REVENUE PER ACRE IRRIGATED	Direct.	, 11	•	4.01	4.47	4.73	4.30		.03	.00	•03	.00	i
	cent. Per Acre bross Irrigat- inue. ed.	10		.50	80.	68.	96.		:	:	:	:	:
WORKING Expenses.	Per cent. on Gross Revenue.	96		11.94	1.96	8.30	5.89	,	:	:	:	<u> </u>	:
Acres ir-	during the year.	8	Rs.	$1,4.37\frac{1}{2}$	2,4444	689 <u>1</u>	4,5211		$19,412\frac{1}{2}$	13,450	4,208	37,0681	41,590
Working	expenses, direct and indirect.	7	Rs.	720	218	254	1,192		જ	:	:	63	1,194
Ð.	Total.	9	Rs.	6,030	11,125	3,060	20,815		56,980	42,540	23,135	1,22,655	1,42,870
WATER REVENUE ASSESSED.	Miscellane-	70	Rs.	267	190	35	492		1,899.	548	71	2,018	2,510
VATER REVE	Indirect.	4	Rs.	:	:	:	:		54,970	41,762	22,972	1,19,704	1,19,704
	Direct.	65	Rs.	5,763	10,935	3,025	19,723		611	230	76	933	20,656
Average dis-	year at duct head in cubic feet per second.	63	Rs.	÷	:	:	:		:	:	. :	:	:
	Class of Works. ye		Crow B. man D. Mr. C.	Ajmer Sub-Collectorate	Beawar do.	Todgarh do.	Total	Fixed and Variably Assessed Tanks.	Ajmer Sub-Collectorate	Beawar do	Todgarh do	Total	GRAND TOTAL

W. C. R. STRATTON, LT.-Col.,

Commissioner, Aimer-Merwara.

IRRIGATION FORM II-E

Statement showing Incidence of Working Expenses and Assessed Water Revenue on Tanks in Apner Meruca during 1909 10

	80	ı	1					_	
	Restauks	18							
Total Water Rate Direct on Indirect	Per cubic foot per second of discharge of discharge of discharge of	11							
RATE IN	Per acre Irri gated	16		97	3	3 76	5 09	5 03	2 00
Occupied Rate Rate Direct of Indirect	Per enois 1001 for become of the discharge of discharge of fanal bead	15							
Сспр	Per acre Itri gated	14							•
Working Expresss	Per candre foot prer second of discharge of Ganal head	13				_			
TING E	Per acre It	13		90.16		39 0	1 28	6.91	2183
10 01	Percentage on Gross Revenue	11		50.4	-	987	1 40	1 35	15 57
Sump	Area Irrigated of the Task off	10	Acres	870	;	2161	1,016	1,041	59
ses, Joest	der Entang Expendent Parket Bul bus parte	G		60	;	55	7.7	73	7.3
ll.a	Gross Assessed Revenue from sources	8		1 318		851	5,253	5,331	163
-	Pots IsloT Total Direct tooribal	t-s		1 940	2026	815	5,181	5,935	115
CASSAS	Тлатьест	9							
WATER RATE ASSESSED	Darrect	1.0		1940	Contr	815	5,181	5,235	115
WATER	втэпугО	4							
1	оссирить	8							
112 12 18 /	ndozib sgrrevA S tarsevent lo req the bred	61							
	NAME OF WORK	1		Be Tanl	-	Ra osı Tank	Jal a New fank	Bilal New or Oll	Chilar In k

II U BANDI'RS,

Recense Extra Assistant Commissioner, Apper-Nervara

BRIJ JEWAN LALL

Beentlin Buginers, Ajmer Prostnoial Disesson

III-E.

Statement of Quantity and Value of Crops irrigated and unwrigated in the Ajmer-Merwara Districts during the year 1909-10.

	CROP-	CROP-RATE TANKS	ANKS.						VARIAB	VARIABLE AND	FIXED	FIXED TANKS.				
AJMER SUB- COLLECTORATE.	BELWAR SUB- COLLECTORATE		Todgarii Sub- Collectorate.	Sub-	Tor	Тотаг.	Ајте	Ajmer Sub- Collectorate.	· Beawar Sub- Collectorate	Beawan Sub- Collectorate.	Торал	Торами Sub- Сопестовать	To	Torac.	GRAND	GRAND TOTAL,
Area. Estimat- ed value.	Area.	Estimat- A	Area. Est	Estimat-	Arca.	Estimat- ed value.	Λrea.	Estimat- ed value.	Arca.	Estimat- ed value.	·-Area.	Estimat- ed value.	λrea.	Estimat- ed value.	Area.	Estimat- ed value.
4 351				10	41	361	69	3,223			62	Į.	87.	10 10	1661	5 997
: ¹ වේ නි	1 527 434 5	264 16,751 5,257			8.19.1 8.19.1 1,05.5.1	50.f 31,358 20,916	2,987 3,677	7.40,288 94,818	1,886	70	154 8654 1.1734	38,653 24,968	-)71-171	1,307 2,39,199 1 63,685	6,579 3	() ()
_					201 43	, 53 1,332 35	23 2,829 <u>1</u> 1,277		$\begin{array}{cccccccccccccccccccccccccccccccccccc$		<u> </u>			73,1254	7,825 1,560	1,328 1,328 74,457 <u>4</u> 5,949 <u>4</u>
12 10,33 47			$\frac{1}{134\frac{1}{3}}$	40 4,040 1	1,382 29	163 31,530 591	2,6064 1,4174	(~ ~~	30 2,4931 235	# 64	<u> </u>	10 9,797 1,021		564 <u>3</u> 1,31,482 16,455	6,791	709 <u>1</u> 1,63,012 17,046
Loss share 10.	ਤ : :	23 23 : :	Ha	9 : ;	∃ :	26 10	130	636	326 1	1,4101	38 161 	1,018	494 161 5	2,2684 1,018	505 161 54	2,2944 1,024 245
308 11,632 8 86	4273 9	18,916 30	23	624 114	758 <u>1</u> 28	31,172	2,978 36S	1,33,265	1,749	70,762	9.4	4,550 4,653	4,821 9331	2,08,577	5,579 1	2,39,749
:	;	:	:	:	:	:	:	:	:	:	:	. :	:	:	:	•
77 2,290.	163	1,368	 191		2564	3,874	922	34,825	 \$75 <u>1</u>	 602'S	÷7 :	. 197	1,811	33,321	2,068	37,195
1,4371 40,016	2,567	60,443	6394 2	21,706	4,644 1,22,161	1	1,10,4121 5,35,626	5,35,626	14,895	2,57,151	_	1,00,311	38,5131	38,513±8,93,088	43,1574	10,15,249

W. C. R. STRATTON, LT.-Col.,

Commissioner, Ajmer-Merwara.

Comparative Statement of Irrigation and Rainfill for the year 1999 10 in the Aymer Norwara Districts

ĭ<-ï

	ALL IN		1908 03 1903 10	16			25 22 26 32	tamit etewini	V.		
	Area at prosent estimated		1908 09	15			22 22 31 42	Jmer Servara	٧ ١		
	Works Surveying Cultur Area at Area Instaure 1v Actes able area stranded commenced desarroal 1909 1900 1900 1900 1900 1900 1900 190		Total	14	1,2814 2,1034 609	4,047	10,454 4,277 9S0	15,711	920 8,041 1,775	0,736	25,494
	Words Superving Cultur Area at Area at Area Indicates 14 Acres on Sentence of	909 1910	Rabi	13	9665 1,685 503	8,1544	7,562 3,000 S90	11,502	2,106 1,702	4,470	19,127
	Words Suffering Cultur Area at Area at Area Indiagram 14 Acres able area consideration con control as a principle and a sample at a sample		Lhanf	13	818 465 106	8924	2,892 1,827 30	4,209	2571 935	1,2654	6,367
	Woars Surveya Cultur Area of Area Ansa Ansa Inmarro 14 Acres Protect Ansa Inmarro 15 Acres Protect Ansa Info 1910		Total	11	950 <u>1</u> 1,523	3,081;	9,5781 4,114 1,135	14,827,	7421 3,015 1,6651	5,102	23,361,
	Woars Surveying Cultur Area of Institution of Insti	908 1909	Rabi	10	9305 1,491 5184	2,939	7,555 3,412 1,000 ₂	11,9674	6124 2,436 1,0564	4,6342	19,543
		1	Kharif	6	50 32 591	1414	2,003 702 1311	2,560	180 609 79	518	3,5194
		ly irrig	able by the works specified in Conlum (8	1,122 1,500 1,51	3,237	11,154 5,000 951	17,185	2,399 3,000 1,997	5,356	28,76±
		72 5		2			7,157 6,35,7 740	14,279	2,168	10,095	25,274
		-	NAMA	9	CROP RATE TLEKS		I adiable Tanks		Fixed Tanks		
		-	%	10	-		, oi		,, 	,	
		1	vated area in				1,71 539	6,0,0			
		1	able area in acres	~			1,10,093 (1,119 32,510	7, 102			
.			Total area in acres	61			3,55,697 ,03,0~0 1,72,725	7,30,99a			
		ş	Civit. Divinica	1	CROP-RATE TANKS Aymer Sub Collectorate Beanar Todgath "	Total	Vantable Tanks Amer S th Collectorite Il mar Telgath "	Total	Ajmer Sub Coll ctorate Beinar "Arath",	Total	TAE

1 rr-11km a Crid Du net to Impated from 140 or more Impatem Works, Columns ? Ist meleury, shood de totallel symmely for each Crid Dafret so amgated

W C R STRATTON, Lr Colonel, Commissioner, Ajmer-Mericara

STATEMENT F.

Statement showing the Operations of Irrigation Works in the Ajmer-Mericara Districts for the year 1999-10.

		Амог	INT DUE	Амоимт вив, 1909-10.			Remissions.	rons.	Suspensions.	10NS.			Вледусе	NCE.		
CLASS OF WORKS.	Water Revenue.	levenue.	snoə	·3ns	pur 3						Water Revenue.	derenne.	snoo		ban d	
	Kbarif Fasli.	Rabi.	Miscellan	lo orad2 omesses	Difference week	Total.	Kharif.	Rabi.	Kharif.	Rabi.	Kharif.	Rabi.	asllooail) lo orad2 masosaA	Difference or we we we have a set of the set	Total.
CROP-RATE TANKS.					-											
Ajmer Sub-Collectorate	1,589	4,174	267	:	:	6,030	:	:	:	:	1,589	4,174	292	:	:	6,030
Beawar do.	2,384	8,551	190	:	:	11,125	:	*55	:	:	2,329	8,551	190	:	:	11,070
Todgarh do.	476	2,549	35	:	:	3,060	:	;	:	:	476	2,549	33	:	;	3,060
Total	4,449	15,274	492		:	20,215	:	55			4,39.4	15,274	492		:	20,160
Variable & Pixed Tanks.																•
Ajmer	15,545	2,460	1,399	12,471	3,505	56,980	:	:	:	:	15,545	24,060	1,399	12,471	3,505	56,980
Beawar	. 12,313	15,606	24.8	10,769	3,304	42,540	:	*3.1	:	:	12,279	15,606	548	10,769	3,30.1	12,506
Todgarh	4,117	5,803	7.1	12,558	586	23,135	;	:	:	:	4,117	5,803	71	12,558	586	23,135
Total	31,975	45,469	2,018	35,798	7,395	1,22,655		3:4	:	. :	81,941	45,169	2,018	35,798	7,395	1,39,631
GRAND TOTAL		36,424 - 60,743	2,510	35,798	7,395	1,42,870	:	89	:	:	36,335	60,743	2,510	35,798	7,305	1,42,781

"This has not been taken into account in Statement III-G, because the sanction of the higher authority to its remission was received after the close of the official year, 1909-10.

W. C. R. STRATTON, Lr.-Col., Commissioner, Ajmer-Mericara. STATEMENT VI.

STATEMENT

Statement of Experimental cuttings of Crops in

				_			
Tank.	Village.	Mame of Cultivator.	Harvest and Area of field.	Area cut.	Distance of Field from Tank.	Whether irrigated by lift, or flow, and number of waterings.	
1	2	3	4.	5	6	7	,8
AJMER	TAHSIL.			Bis.	Feet.		Mds. s. c.
Sikolao Do. Ghugrawala Do. Akhriwala Makarwaliwala Do. Lohāgalwala Do. Choursiawaswala. Tilorniawala Bhim Do. Do. Barlawala Do. Ramsagar Do. Do. Rassoolpurawala Do. Naya-talab Do. Bara-talab	Ararka Do. Ghugra Do. Akhri Makarwali Do. Lohagal Do. Choursiawas Tilornia Chachiawas Tihari Do. Barla Do. Nareli Do. Rasoolpura Do. Sirinagar Do. Balwanta	Bacha, etc Dhanna Amra Narsingh Das. Birdha, etc Sheonath Ganesha Pertab Chaturpuri Roopa Bhagicath Moolchand Khunman Moti Kalla Panna Makna Sabdul Khan Madari Khan. Mota Mota	Cotton 1,293 Barley 128 Maize 429 Barley 3,2,2 Maize 154 Maize 686 Bajar 772 Maize 574 Barley 515 Gujji 419 Barley 387 Barley 469 Cotton 13,4,5 Barley 1,091 Cotton 610 Barley 631 Cotton 2102 Maize S01 Barley 2002 Cotton 298 Barley 317 Cotton 3190 Gujji 3141 Cotton 892	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	363 817 Connected with water 300 197 418 2,706 574 1,5\5 672 207 924 500 400 300 200 300 1,300 250 250 250 1,800 3,141	Unirrigated. Thrice. Once. Tank twice. Flow twice. Thrice. Flow once. ,, thrice. Well four times Flow once. Thrice. Twice. Thrice. Twice. Thrice. Twice. Thrice.	0 14 13 1 15 0 0 37 8 1 0 0 0 15 0 0 20 0 1 10 0 0 22 8 0 33 8 0 30 0 1 30 0 0 37 8 0 38 8 2 20 0 2 8 0 1 7 0 0 10 0 1 25 0 1 15 0 0 20 5 2 4 0
Loharwarawala Do. Ratakherawala Do. Chatwala Ratakherawala Jugpurawala	Loharwara Do. Derathu Do. Chat Ratakhera D h o la Danta Derathu	Shewa s/o Moti Sewa s/o Mota Roopa Dana	Cotton 4819 Barley 4795 Cotton 273 Barley 163 Bejar 237-205	* 1	1,732 1,217 1,517 1,552 699 312	", twice Flow thrice. ", ",	0 0 0 0 4 8 0 0 0 0 5 4 0 2 12 0 5 0
Shamla Do. Phulsagar Do. Talab-kalan Do. BEAWAR	Jethana Do Nagelao Do Ramsar Do TAHSIL.	Kajja Shah Sheo Ram Maha Ram Nand Ram	Cotton 681	Bis. 5 5 5 5 5 5	251 25 150	Thrice , , Flow ,	0 32 0 1 12 0 3 0 0 2 20 0 1 10 0 3 0 0
Kalikankar Do. Jalia-II-wala Do.	Lalpura Dhanar Dholadanta-I Jalia-II Bas Lala Jalia Bas Roopa	Moti I	$\begin{array}{cccc} \text{Cotton} & 1 & 6 \\ \text{Maize} & 3 & 3 \\ \text{Wheat} & 1 & 15 \\ \text{Gujji} & 0 & 14\frac{1}{2} \\ \end{array}$	5 5 5 B's-	1,475	Twice Once 4 times "	0 28 0 0 22 5 0 25 0 0 30 0
TODGARH Roopnagar Do. Nadi Nala Do. Manela	TAHSIL. Kherai-kalan Do Berar Do Bagar	Kunpa Bhera Ganga	Barley 1 $4\frac{1}{2}$ Wheat 1 $8\frac{1}{2}$ Barley 1 0 0 10	ransi. $16\frac{1}{2}$ $16\frac{1}{2}$ $16\frac{1}{2}$ $16\frac{1}{2}$ $16\frac{1}{2}$ $16\frac{1}{2}$	19,80 1,600 3 1,750 3	Flow	0 3 12 0 3 12 0 4 8 0 4 4 0 3 8

STATEMENT VII.

Statement showing the Measurement of Water in wells benefitted by Tanks in the Ajmer-Merwara Districts during the year 1909-10.

			01. 11	ider Ells	0.7	f wells	OF	WATER I	E DEPT	D IN	Innie	AGE AREA SATED BY ELLS.
	Name	Name of	anks.	tted	listan m Ta	epth o	Septe 190	mber)9.		pril 910.		
Number.	of Villages.	Tank.	Probably bene- fitted by Tanks.	Not benefitted by Tanks.	Average distance wells from Tank.	Average depth of wells excavated.	In Tank.	In Well.	ı In Tank.	In Well.	Kharif.	Rabi.
1	2	3	4	5	6	7	8	9	10	111	12	13
	AJMER	TAHSIL.				Ft.	.Ft.	Ft.	Ft.	Ft.	Big. Bis.	Big. Bis.
1.	Tilornian	Tilornianwala	3	3	1,496 2,326	52 64	1	39 53		33 43	8 9 11 4	12 1 14 13
2	Gowarri	Ladpurawala	3		583	35	S	27	2	27	2 18	6 6
3	Bubaicha	Bubaichawala	3		3,395	71	1	27		25	4 11	9 0
4	Ladpura	Ladpurawala .	3		245	45	3	17	1	19	2 7	7 14
5	Kanpura	Ranisagar	4		863	28		S		11		3 2
	Do	Kanpurawala	3		895	40	2	11		14		5 0
6	Srinagar Town.	Naya-talab	6		180	34	2	17	1	16		1 10
7	Jhilaora	Do	3		233	21	2	9		9		5 0
8	Kanakheri	Birwala	2		: 	32 13		11 3		13	2 <u>1</u> 0	5 0
9	Tehari	Bhinai	3		66	19	2	11		10	•••	•••
10	'Ajmer	Anasagar	3	 3	880 11,894	63 59	5 3	49 23	4. 2	36 20	3 0	4 13 0 13
11	Makrera	Jadid	3	 3	5,228 2,057	42 26		26 17		24 15	4 17	14 16 9 7
12	Kiranipura	Nakawala	3	 3	674 1,395	58 65	2 2	21 12		15 10	4 0	4 12 2 7
13	Dabrela	Dabrelawala	3	 3	536 358	36 31		•••	3 3	34 27		10 0 3 13
14	Ramsar	Kalan	3	 3	428 1,178	31 41		***	4. 4.	28 28		5 0 3 0
15	Ratakhera	Ratakherawala	 3	3 	1,826 1,183	44 44	4 4	27 24		23 20	0 10 4 17	1 1 2 16
16	Derathu	Bawania	3	 3	1,802 2,062	27 30	2 2	20 19		18	$\begin{bmatrix} 3 & 9 \\ 1 & 4 \end{bmatrix}$	10 0 1 15
17	Rajosi	Rajosiwala	3	 3	1,981 3,911	29 29	8 8	27 26	2 2	25 22	3 0 2 0	2 15 3 14
18	Nandla	Jalia	3	 3	371 4,610	37 27	4 4	32 24	1	26	1 3	13 7 15 5
19	Balwanta	Bara-talab	3 	 3	426 1,645	25 36	3 3	23 28	•••	17	1 17 3 12	3 12 6 13
20	Lawera	Lawerawala	3 	3	543 3,834	29 22	2 2	15 7		14 7	$\begin{bmatrix} 2 & 7 \\ 0 & 17 \end{bmatrix}$	S 7 0 14
		<u></u>										

STATEMENT VII

Statement showing the Measurement of Water in wells benefitted by Tanks in the Azmer-Merwara Districts during the year 1909-10

			Num of W	ELLS	n of	fwells	7 30	Averagi vater m			ARI	AVE A IR Y W	RIGA	ED
	Name	Name of	anks	tted s	listan om Ta	pth o	Septe 100	mber 09	Ap:					
- Namber	of Village	[ank	Probably bene fitted by Tanks	Not benefi	Average distance wells from Tank	Average depth of wells excavated	In Tank	In Well	In Tank	In Well	Kb	arıf	Ra	ь
1	2	3	4	5	6	7	8	9	10	11	<u> </u>	2	1_1	3
1	BF AW AR	Lahsip		7		Ft	Ft	Ft	Ft	Ft	Bıg	Bıs	Bıg	\mathbf{B}_{18}
1	Kalikankar	Kalil ankarwala	1	1	531 6 035	50 47	5 5	15 15		11 2			.7	•1
2	Lalpura	Lalpurawala	2	2	6 325 6,293	28 39	5 5	14 22		6 11	7 7	5 1	10 4	16 6
v	Kabra	Kabrawala	3	3	375 1 403	33 70	3 1	24 26		19 17	1 6	16 4	1 6	4 3
4	Baneori	Baneoriwala	1	ں	14	24 43	5	22 37		16 30	14	19 4	18 9	11 5
5	Kotra	Kotrawala	8	3	194 1,403	37 70	1	16 26		11 17	6	16 4	1 6	17 13 ,
ь	Soman	Sonjanwala	1	Į	624	33		26	. 1	15	35	10	86	0
7	Barna	Baria Ajbawala	2	1	66 66	33 89		21 24		8 9	2	3 16	4	12 18
8	Chilabar	Chilabarwala	6	}	847	45	3	12		7	6	15	10	0
9	Vai Kalan	Naı Kalanwala	3	1	1,088	33	8	13		8	7	10	6	10
Io	Jalia-II, Bas Rupa	Jalia II wala	2	ļ	275	81		26		15	3	4	0	11
n	Jalia II, Bas Pitha	,,	1	1	792 655	39 35		35 23		17 15			3	14
12	Lusanı II	Lusanıwalı	3	1	250 251	29 12	3 3	15		12	2	17	1	17
13	Chitar	Chitarwala	8	3	728 2,614	38 34	7 7	8		4	12 10	10 14	11	18 17
14	Dewatan	Dewatanwala	1		60	36	1	13		8	10	1	1	0
15	Saroth	Sarothwala	3	3	1,399	38 28		6		5		•	2 4	3
16	Bhuria Khera Khurd	Bhuria Khera Khurd wala	3	5	2,551 2,025	20 25		6 7		5	1	12	2	5
17	Jawaja	Jawajawala	3	8	909 2,813	48 44			3	20 15	0	s	s 7	0 5
19	Narbad Khe	Narbadkherawala	3	3	1,115	31 56		14 33		15 5	5	11	2 1	0 5
10	Lotiana	Lotianawala	3	8	945 2,610	37 36		19		6 5	1	,	ŝ	ő
20	Barra Bhau	Baria Bhauwala	2	2	671	41 30	1	31	1	7	1		1	

STATEMENT VII.

Statement showing the Measurement of Water in wells benefitted by Tanks in the Ajmer-Merwara Districts during the year 1909-10.

			Num of W		ce of nk.	f wells			e Depti ikasure		AREA I	RAGE RIGATED VELLS.
	Name	Name of	r bene- Tanks.	tted s.	listano m Ta	pth o	Septe 190	mber 09.		ril 10.		
Number.	of Village.	Tank.	Probably b fitted by T	Not benefitted by Tanks.	Average distance wells from Tank.	Average depth of wells excavated.	In Tank.	In Well.	In Tank.	In Well.	 Kharif	Rabi.
1	1	3	4	5_	6	7	8	9	10	11	12	13
- 1	1					Ft.	Ft.	Ft.	Ft.	Ft.	Big. Bis	Big. Bis.
21	Sarbina	Sarbinawala	3	2	23 180	35 43		12 11		8 5	1 13 4 17	3 6 1 0
22	Naharpura	Naharpurawala		3	250	57		12		12		2 5
23	Biliawas	Biliawaswala	3	3	966 6 , 300	4·1 4·2		29 16		10,	2 15 7 13	4 0 2 15
2.1	Shahpura	Shahpurawala	2	3	05 1,116	32 37		11 11		5 4	11 10 	3 10 3 0
25	Nayakhera	Nayakherawala	2		75	38		15		9	6 10	5 (0
26	Sangarwas	Sangarwaswala	3	3	237 1,932	43 34		17 12		12 9	5 0 0 18	1 0 1 0.
27	Deokhera	Deokherawala	2	3	502 1,565	16 48		6 15		5 10	7 0	1 0 4 0
28	Ramkhera Dhanar.	Ramkhera Dha- narwala.		3	1,382	34		19		10	13 7	8 0
29	Kalinjar	Kalinjarwala		3	3,166	41		7		12	2 5	2 0
30	Rajiawas	Rajiawaswala	3	3	20 1,533	25 43		· 4. 7		7 6	•••	
31	Raitankhera	Raitankherawala	3	3	717 595	· 34 37		$\frac{3}{4}$		3 2	3 8 1 13	$\begin{bmatrix} 1 & 0 \\ 1 & 0 \end{bmatrix}$
32	Andhideori	Andhideori	3	3	1,709 3,447	33 38		14 18		8 12	3 17 4 15	3 0
33	Pakhariawas	Pakhariawaswala		3	1,467	46		11		10	7 19	5 0
34	Barkhala	Barkhalawala	3		2,764	23		6		5	2 10	1,15
35	Sedaria	Sedariawala	3		263	45		12		5	1 19	4 0
36 •	Atitmand	Atitmandwala	1	 1	396 341	41 34		23 20		10 15	5 16 4 17	$\begin{bmatrix} 3 & 0 \\ 4 & 0 \end{bmatrix}$
37	Mandera	Manderawala	2	 1	12 371	21 34		8 20	•••	7 15	2 12 4 17	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
38	Baelan	Baelanwala	3		318 2,035	33 40		$\begin{array}{c} 15 \\ 24 \end{array}$		10 15	3 11 4 16	2 0
39	Nundri Maldeo.	Nundri Maldeo- wala.		3	3,355	41		18		12	5 12	2 0
40	Balad	Baladwala	2	2	2,439 5,125	29 39	$\begin{array}{c} \frac{1}{16} \\ \frac{1}{16} \end{array}$	10 17		6 5	4 18 12 16	$\begin{bmatrix} 2 & 5 \\ 7 & 0 \\ 4 & 0 \end{bmatrix}$
41	Kaliawas	Kaliawaswala	2	2	3,967 1,559	42 38	:::	14 13		12	5 8 4 13	3 0

STATEMENT VII

Statement showing the Measurement of Water in wells benefitted by Tanks in the Armer-Merwara Districts during the year 1909 10

				мен	cara	D18	iricis	3 66 697 6						Ā	FRAG	E AT	<u> </u>	
T		$\neg \top$			IKUN 1 17 40		g g	wells		Av of w	VERAGE ATER ME	ASURED		Iı	WE	TED B	iY	
		1		-		- 1	Average distance wells from Tank	Average depth of wells	- I	Septem 1909	iber	Apr 191	0					
		illage	1	Name of Tauk	ly lea	Not benefitted by Tanks	ge di	ge de	Cavado	10	Well	ank	Well	Kh:	arıf	Ra	bı	
Yuml cr					Probaily 1 htted by T	by h	Avera	Avera	4	In Tank	In I	In Tank	Ľ.			١,	_	
7		2		3	4	5	6	7		8	9	10	11	+-	2	-	3	-
42	Soha		Soh:	awawala	1	3	1 048		51	Ft	Ft 6 3	Ft	Ft 4 2	Big 14 0	9 6	Big 4	0	
!	Par	pura	Rai	npurawala	2		336		37	1	17		7	4	13	3	0 5	
43	Lal	khina	Lak	khina Pauna Baori	1	3	1,88		57 32		40 11		12 6		_	4	10 16	
45	1	nna Baori mgarh	7	amgarhwala	3	2	1,87	6	39 52		9 5		5 5	1	13	3	0	
46	Kar	na Khera	Ка	makhera vala	3		64	17	48 25	ł	8		8 5	•		1	0	
47	Lu'	lwa	L	ılwawala	3	1	11	59	16 45		12 20		3	3 8	3	2	. 0)
45	s Dr	ingarkher	ra D	ungarkherawal	la S	3		77	27 28		12		1	4 3	5 9	' '	1 '6	
4	1	heri ka-		hera ka Khera	a :	8	5	577 170	80 40		1	7	1	8	-	g ;	1 17	7
	1	khera	l B	wala tatanpuraghata	a	s	1,1	198	26			8			4 1	7	8	7
b		atanpura ghata		wala			1	950	40 38			7		11	1	8		0
	51 S	awajna Chenpura		awajnawala		1	3 1,	515	37 41		- 1	6		1 8	5 I	0 1	5 13	0
	52 B	Beawar	1	Kal		8	3 1,	011	39	1	1	16		4	6	5	6	0
	53 B	Shagwanp	mra 1	Bł agwanpuraw	wala	3	- 1.	,637	39	1	- 1	17		3	8	0	3	0
İ	1	Joharkher		Joharkhera		3	- (937	40 38		1	19		6			-	15
İ	55 1	Am urgarh	1	Amargarhwals	٠		2 1	207	35	1		13		10		10	3 5	1ა კ
İ	ა6 .	Jamalpur	-	Jamalpura	1	4	3 3	3,052	40	6		25		8	4	0	1	0
į		l upnagai	1	Rupnagar Dungarkhera	wala	1	1	252	3	s		7	1	5	6	0	Q.	9
•	59	Dungark	1	Dungarknera Thikaranawal			2	630	2	4		5					10	ı
İ	99	Thikrana Medrat			1			751	4	15		10		5	9	10	10	
	60	Ratanpu Sardar	a Ita	Ratanpurawa	,la			695	1	32		14		9	4	3	1	v o
į	61	Barkhal	ia.	Barkhala		3	!	1,101	1	26		10	1		1		1 .	0
	62 63	Salla	_	Fatehgarh Sargaon		8		1,293	1	41		13	1					١
İ		Jungan	•	1		•	1	,										

STATEMENT VII.

Statement showing the Measurement of Water in wells benefitted by Tanks in the Ajmer-Merwara Districts during the year 1909-10.

			Num of W	ELLS	se of nk.	f wells		Averagi vater m			ARE	AVER A IR: Y W	RIGAT	ED ,
	Name of Village.	Name of	bene- fitted ks.		listan(m Ta	pth of	Septe:	mber)9	Apr 19	ril 10.				
Number.		e. Tank.		Not benefitted by Tanks.	Average distance wells from Tank.	Average depth of wells excavated.	In Tank.	In Well.	In Tank.	In Well.	Kh	arif.	Ra	bi.
1	<u> </u>	3	4	5	6	7	8	9	30	11]		1:	
1			[}		[Ft.	Ft.	Ft.	Ft.	Ft.	$\left. ight _{}^{\mathrm{Big}}.$		Big.	Bis.
21	Sarbina	Sarbinawala	3	 2	23 150	35 43		12 11		8 5	$\begin{array}{ c c }\hline 1\\ 4\\ \end{array}$	13 17	3	6 0
22	Naharpura	Naharpurawala		3	250	57		12		12			2	5
28	Biliawas	Biliawaswala	3		966 6 , 300	4·1 4·2		29 16		10, 5	2 7	15 13	4 2	$\begin{matrix} 0 \\ 15 \end{matrix}$
24	Shahpura	Shahpurawala	2		65 1,116	32 37		11 11		5 4	11		3 3	10 0
25	Nayakhera	Nayakherawala	2		75	38		15	•••	9	6	10	5	0.3
26	Sangarwas	Sangarwaswala	3	 3	237 1,932	43 34		17 12		12 9	5 0	0 18	1	0 · 0
27	Deokhera	Deokherawala	2	3	502 1,565	16 48		6 15		5 10	7	0	1 4	0
28	Ramkhera Dhanar.	Ramkhera Dha- narwala.		3	1,382	34		19		10	13	7	8	0
29	Kalinjar	Kalinjarwala		3	3,166	41		7		12	2	5	2	0
30	Rajiawas	Rajiawaswala	3	3	20 1,533	25 43		· 4· 7		7 6				•
31	Raitankhera	Raitankherawala	3	3	717 595	34 37		3 4		3 2	3	8 13	1	,0
32	Andhideori	Andhideori	3	3	1,709 3,447	33 38		14 18	•••	8 12	3 4	.17 .15	4 3	0
33	Pakhariawas	Pakhariawaswala		3	1,467	46		11		10	7	19	5	0
34	Barkhala	Barkhalawala	3		2,764	23		6		5	2	10		15
35	Sedaria	Sedariawala	3		263	45		12		5	1	19	4	. 0
36	Atitmand	Atitmandwala	1	1	396 341	41 34		23 20		10 15	. 5 4	16 17	3 4	0
37	Mandera	Manderawala	2] ···	12 371	21 34		8 20		7 15	2 4	12 17	1 4	0
38	Baelan	Baelanwala	3	3	318 2,035	33 40		15 24		10 15	3 4	11 16	2	0
39	Nundri Maldeo.	Nundri Maldeo- wala.		3	3,355	41		18	•••	12	5	12	2	0
40	Balad	Baladwala	2	2	2,439 5,125	29 39	$\begin{array}{c} \frac{1}{16} \\ \frac{1}{16} \end{array}$	10 17		6 5	4 12	18 16	2 7	.0 0
41	Kaliawas	Kaliawaswala	2	2	3,967 1,559	42 38	:::	14 13		12	5 4	8 13	.4.3	0

STATEMENT VII

State nent showing the Measurement of Water in wells benefitted by Tanks in the Azmer-Meruara Districts during the year 1909 10

1				Number		1 🖴		AVERAGI	AVFRAGE AREA					
ĺ	Name of Village	Name of Tank	OF WELLE		a de	nk f we		WATER M			IRRIGATED BY Wells			
1			Tanks	tled	distance from Tank	pth o	S ptember 1909		April 1910					
Ni miler			2	Not benefitted 1 y Tanks	Average distreells from ?	Average depth of wells excavated	In Tank	In Well	In Tank	In Well		anf		abı
1	2	3	4	5	6	7	8	9	10)]	1	2	1_1	3
42	Sohawa	Sohawawala	1	3	1,043 790	F 51 28	Ft	Ft 6 8	Ft	Ft 4 2	Big 14 0	B18 9 6	Bıg 4	Bis 0
43	Rampura	Ramputawala	2		380	87		17	j	7	4	13	3	0
11	Lakhina Panna Baom	Lakhina Panna Baori	1	8	1,583 1,499	57 32		40 11		12 6			3 4	5 10
43	Shamgarh	Shamgarhwala	3	2	126 1,873	39 52		9 5		5 5	1	5 13	3	16 0
46	Kana Khera	Kanakhera vala	8	1	647 372	48 25	1	6		8 5	1	14	1	0
47	Lulwa	Lulwawala	ں	3	459 3,827	48 45		12 20		3	3	12	2 2	0 t
49	Dungarkhera	Dungarkherawala	3	à	77 304	27 28		12		6 4	3	9	1	10
49	Kheri ka- khera	Khera ka Khera wala	3		577 3,170	30 40		7 7		6 8	5	15 g	1	15. 17
50	Ratanpura ghata	Ratanpuraghata wala	3	1	1,183	26 40		8		8 10	4	18 7	3	7
53	Sawajna Chenpura	Sawajnawala	1	8	983 1,515	38 37		7		11	11	8	1	10
52	Beawar	Kal	3	3	1,014	41 89		12 16		1 8	8	12 0	13	0
53	Bhagwanp ira	Bhagwanpurawala	3		1,637	39		11		4	8	5	6	10
21	Joharkhera	Joharkhera	3		937	40		17		3	8	0	3	0
55	Am urgarh	Amargarhwala		2	1,536	33		19		6			0	15
26	Jamalpura	Jamalpura	4		207	35		13		10	S	10	3	15
57	l upnagar	Rupnagar		8	3,052	46		25		8	4	0.	5	3
59	Dungarkhera	Dungarl herawala	1		252	88		7		5	4	1	3	0
53	Thikrana Medratan	Thikaranawala		2	630	24		5		2	6	0	l a	9
60	Ratanpura bardara	Ratanpurawala		2	751	40		10		5	9	10	10	¹ 6,
61	Birkhala	Barkhala	3		685	82		14		9	4	8	1	U
62	Fatehgarh Salla	Fatehgarh	4		1,101	26		10		b		į	3	0
63	Sargaon	Sargaon	3		1,293	41		13		7	12	6	9	0

•			

STATEMENT VII

Statement showing the Measurement of Water in wells benefitted by Tanks in the Agmer-Merica a Districts during the year 1909 10

	•		NUMBER OF WELLS		877	8 - 5		OF '	e Derti Easure		AVERAGE AREA IRRIGATED BY WELLS						
	Name of Village	Name of Tank	bene-	fitted	erige distance wells from Tani	depth	ted	Sej te 19	9 nbe	_	<i>Aj</i>	ril 10	_				
Num! or	¥g.		robably ted by	Not benefitted by Tanks	vernge wells fo	14 Tage	ехсаха	In Tank	1	15 1	In Tank	1		Kh	arıf	Ra	bı
1		3	4	5	6		,	8	,	Ē	10		1	,	2	١,	3
			1 -	1			1	_	i	7		-				· ·	
1			\	1		1	řt	Ft	Ft	In	Ft	Γt	In.	Bıg	Bis	Big	Bis
17	Berar	Nadı Nala	3	8		50 47	16	Full	29 23	0	} full	27 25	0	1	7	5 6	2 5
18	Mandlan	Bhim	3	3	2,771 7,216	36 32	0	»	25 31	0	"	7 9	0			12 4	16 15
19	Dο	Mo la Kanker	8		8,199	14	0	,,	38	υ	,,	9	0			5	11
20	D ₀	Phutel		3	7,146	38	8	,,	33	0	29	7	0	1	12	3	18
21	Lukerkhera	Dela Sagar	3	3	365 1,357	59 53	8	n "	46 38	0		5 27	0	1	18 2	8	16 0
22	Bara Khan	Kheronja	1	1	525 1,177	39 39	0	"	18 18	0		12	0	3	0	3	0
23	Gogola	Bhim Gogola	3	1	343 822	26 37	4	"	12 16	0	,,	9 13	0		8	3	9
-	R A Dance	Abr. No. 0 Seen. E	1 1) 55.	1-1-11	<u>!</u>			1	_	<u></u>	1		<u>-</u> -		<u>-</u>	

R A Press Abu No 9, Secy , P W D-55-1-11

BRIJ JEWAN LALL,

Revenue Extra Assistant Commissioner, Ajmer Merwara

	•		
			; \$
			•
			;